

Discloser of Invention

The present invention provides a seat belt accessory for keeping the shoulder and lap sections of any three-point seat belt together. ~~which will be labeled, "Comfort Slide".~~

~~The comfort slide accessory~~ This will be a ~~made from injected molded~~ one-piece clear polyurethane plastic accessory. This will allow for the matching of any color seat belt unit.

~~The Comfort slide accessory will be tested by a company concerning being in compliance with the Federal Department of Transportation~~

~~—Description Pictures and Drawings—~~
Description of Drawings

1. (F1) ~~“Comfort Slide” End View~~ Elevation view of the embodiment containing a three-point seat belt assembly, references 1- 4. Reference 1. The metal male seat belt locking device. Reference 2. The comfort slide embodiment housing a three-point seat belt. Reference 3. The upper torso section of a three-point seat belt. Reference 4. The lap section a three-point seat belt.
2. (F2) ~~“Comfort Slide” Front View~~ Front view three dimensional view of the embodiment.
3. (F3) ~~“Comfort Slide” Back View~~ End view of the embodiment. Reference 5 the thickness of the embodiment. Reference 6 showing The opening channel to install the three-point seat belt into the embodiment.
4. (F4) ~~Picture Buckling Up “Comfort Slide”~~ Back side view of the embodiment showing the opening to install the two sections of the seat belts reference 6.
5. (F5) ~~Picture Buckled Up “Comfort Slide”~~ Deleted from drawings